System Builder for DP-C406 / C306 / C266

Panasonic[®]

Main Body

Select one of the main bodies

- *Up to 40-ppm (Black) Digital Color Printer / Copier (DP-C406)
- *Up to 30-ppm (Black) Digital Color Printer / Copier (DP-C306)
- *Up to 26-ppm (Black) Digital Color Printer / Copier (DP-C266)

Paper Feed Options

Select one of the paper tray

- 4-Paper Tray Configuration 550 x 4 Sheet Configuration
- 3-Paper Tray Configuration 550 x 3 Sheet Configuration (DA-DS400)
- 2-Paper Tray Configuration 550 x 2 Sheet Configuration (DA1D400)

FAX Options

- ☐ FAX Communication Board (DA-FG401)
- For Fax expansion memory, SD Memory is required.

Paper Exit Options

<Outer Trav>

Select one of the following

- Paper Transport Unit (DA-FK350W) is required
- 1-Bin Saddle-Stitch Finisher (DA-FS405W)
- ☐ Punch Unit (DA-SP41)
- ∩ 1-Bin Finisher (DA-FS402W)
- O Exit Tray (Outer) (DA-XT320W)

Printer / System Options

<Printer>

☐ Printer Controller Module*¹

(for Adobe® PostScript® 3™) (DA-MC401)

Software Options

- ☐ Accounting Software (DA-WA10)
- ☐ Document Distribution System (DA-WR10)
- ☐ Remote Operation Panel Software (DA-UD320)

Memory Options

- ☐ SD Memory Card
 - SD memory card (64 MB 32 GB) is required for Fax expansion memory.
- Page Memory 256MB (DA-PMV56)
- Page Memory is required for 1200 dpi printing.

Other Options

NOTE

○ : Select one of the following.
 □ : Select one or the other of the following

Individual speeds may vary based on job application

Design and specifications are subject to change without notice.

+1 Adobe PostScript and PostScript3 are either registered trademarks or

- ☐ Coin Vendor Interface Kit (PJZEF3310PB)
 - Requires Mechanical Counter (PJWEF2170PU)

Consumables

- ☐ Toner Cartridge (Black) (DQ-TUW28K)
 - for DP-C406

(28,000 pages (Letter, 5% coverage), 33,000 page (ISO/IEC 19798))

☐ Toner Cartridge (Black) (DQ-TUV28K)

for DP-C306/C266

(28,000 pages (Letter, 5% coverage), 33,000 pages (ISO/IEC 19798))

Toner Cartridge (Cyan) (DQ-TUV20C)
(20,000 pages (Letter, 5% coverage), 30,000 pages (ISO/IEC 19798))

☐ Toner Cartridge (Magenta) (DQ-TUV20M)

(20,000 pages (Letter, 5% coverage), 30,000 pages (ISO/IEC 19798))

Toner Cartridge (Yellow) (DQ-TUV20Y)
(20,000 pages (Letter, 5% coverage), 30,000 pages (ISO/IEC 19798))

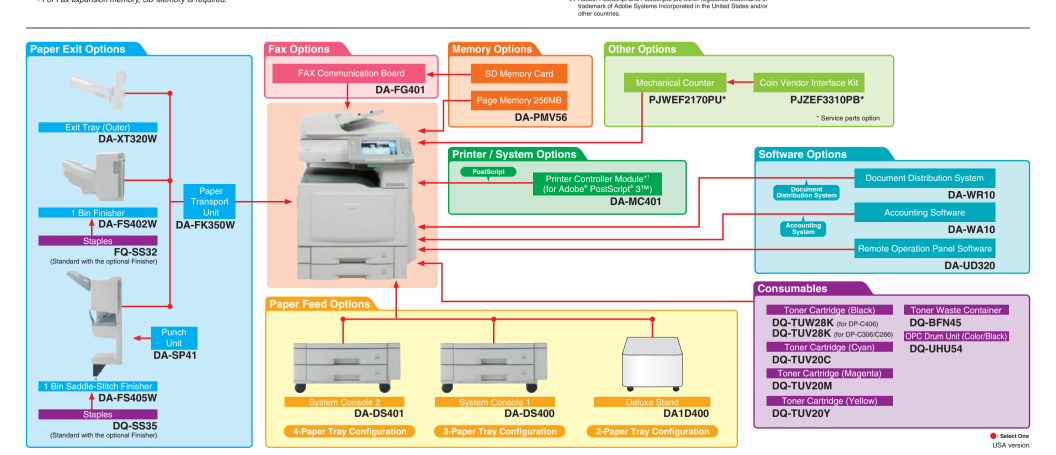
☐ Toner Waste Container (DQ-BFN45)

- Initial Toner Waste Container is included in main body. (28,000 pages at 5% coverage capacity)

OPC Drum Unit (Color/Black) (DQ-UHU54)

- Initial drum is included in main body. (Black: 59,000 letter-size pages, Color: 54,000 letter-size pages)

- O Staples (DQ-SS35)
 - Staples for DA-FS405W (5,000 x 3 pieces), Initial starter staples are included in the 1-Bin Saddle-Stitch Finisher
- Staples (FQ-SS32)
 - Staples for DA-FS402W (3,000 x 3 pieces), Initial starter staples are included in the 1-Bin Finisher



Color for Smarter Communications



Scan/Send smarter

- Color Scan to Email (LDAP compatible)
- Scan to PC, SD/USB, Internal 160GB HDD
- Compressed PDF
- Standard Internet Fax
- Super G3 Fax and PC Fax (option)

Print smarter

- Quick Start
- Direct Printing System (Direct, Delivery and Parallel Printing)
- Genuine Adobe PostScript 3 (option)
- SD/USB Direct Print
- Advanced Image Processing Features

Smarter Maintenance

- Panasonic's Easy
 Maintenance Mode
 provides convenient access
 to machine usage
 information for improved
 servicing and support.
- Machine Usage List
- Machine Diagnostic List
- Counter Information List
- Service History List

Operate smarter

- Adjustable 8.5" TFT Color LCD Panel
- Intuitive and Easy to Use Interface
- Embedded Web Server
- High Security

Copy smarter

- Color Double Exposure/Digital Skyshot
- Variable Copy Modes Easily copy Maps, Newspaper, etc.
- Versatile Finishing

Specifications

Specifications	
Feature	DP-C406/C306/C266
Type:	Semi Console Type
Acceptable Originals:	Sheets, Books (Max. 11"x17" / A3)
Copying Method:	Laser Indirect Electrostatic
Fusing Method:	Induction Heating System
Processor:	1GHz PowerPC460EX
Image Memory (STD/MAX)	512MB, 160GB HDD / 768MB, 160GB HDD
Original Capacity/Speed:	Up to 100 sheets/45 opm (LTR/A4)
Imaging Method:	Dry-Type Dual Component Trickle
Resolution:	Copy: Max. 600 dpi Print: Max. 1200 x 1200 dpi
Operation Panel:	8.5" Full Color TFT Touch Panel
Output Size:	Paper Tray: 11" x 17" - 5.5" x 8.5" / A3 - A5 Sheet Bypass: 12" x 18" - 5.5" x 8.5" / A3 - A5, 12" x 36"* - Envelope#10
Warm Up Time: (68 °F/20 °C)	Approx. 15 seconds (from Power Saver mode/Sleep mode) Approx. 18 seconds (Main Power Switch ON)
First Copy Time: (Letter ☐, from 1st Tray, platen)	Color: Less than 10.3 seconds B &W: Less than 6.2 seconds (DP-C406) Less than 6.7 seconds (DP-C306) Less than 7.3 seconds (DP-C266)
Output Speed: (8.5" x 11" / A4 from Paper Tray 1)	Color: Up to 30 ppm (DP-C406/C306), 26 ppm (DP-C266) B &W: Up to 40 ppm (DP-C406) Up to 30 ppm (DP-C306) Up to 26 ppm (DP-C266)
Enlargement Ratios:	Preset: 121%, 129%, 155%, 200% Variable: From 101% to 400% in 1% increments
Reduction Ratios:	Preset: 79%, 77%, 65%, 61%, 50% Variable: From 99% to 25% in 1% decrements
Paper Feed:	Standard Paper Tray (550 sheets x 2) + Sheet Bypass (100 Sheets) Optional Paper Tray (550 sheets x 2)
Paper Weight:	Paper Tray: 18-45 lb / 64-169 g/m² (Bond Paper) Sheet Bypass: 15-40 lb / 55-150 g/m² (Bond Paper), 90-140 lb (Index, Coated Paper) Duplex: 18-45 lb / 64-169 g/m² (Bond Paper)
Quantity Selector:	Max. 999 sheets
Inner Tray Output Capacity:	Max. 250 sheets (150 sheets: Optional Finisher or Exit Tray is installed.)
SD Card Slot:	Use only Genuine SD/SDHC Memory Card (up to 32 GB).
USB Slot:	FAT16/FAT32 Format USB Mass Storage Class only.
Electrical Requirement:	AC 120 V, 60 Hz, 12 A
Power Consumption:	Less than 1.44 kW
Dimensions (W x D x H):	26.1" x 30.5" x 36.7" (664 x 774 x 933mm)
Weight:	354.3 lb (160.7 kg)
Compatible Operating Systems:	Windows Vista, Windows XP/2000/Server 2008/2003 Mac OS 8.6 - 10.5 (PS Only)
Communication Protocol:	Network Printer: TCP/IP (LPD, [Port9100/RAW], SNMP, DHCP, SMB), AppleTalk (PS), IPP Network Scanner: TCP/IP (LPR, FTP) Internet Fax/Scan-to-Email: TCP/IP, SMTP, POP3, LDAP